APOP VSEPRE lease 2001/11/19 : CIA-RDP78T04759A003400010010-9

PHOTOGRAPHIC INTERPRETATION REPORT



BELOYARSKOYE NUCLEAR POWERPLANT URALS, USSR

Declass Review By NIMA/DOD

TCS-80012/66

JANUARY 1966

COPY 40

1 PAGE

handle via TALENT-KEYHOLE control only

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For **R9Pas E6R5** 11/19: CIA-RDP78T04759A00 400010010-9

Approved For Release 2001/11/19: CIA-RDP78T04759A003400010010-9



WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

Handle Via Approved For Release 2001/11/19: CIA-RDP78T04759A003400010010-9

Talent-KEYHOLE Control System Only TCS-80012/66 January 1966

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

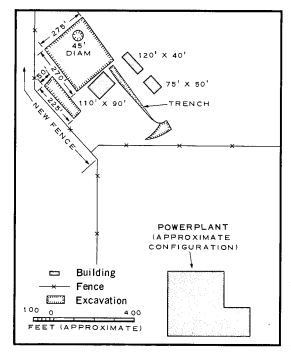
NAME Beloyarskoye Nuclear Powerplant Urals (Beloyarskaya AES imeni I. V. Kurchtova)

GEO COORDINATES WAC NPIC NO COMOR NO USSR 56-50N 61-19E 0156 37 None

25X1D 25X1A

USATC, Series 200, Sheet 0156-18HL, 3d ed, Jun 63 (S)

Photography of good interpretability (except for heavy shadows) provides the best coverage in 2 years of the nuclear powerplant area. New construction activity, possibly for a hot cell facility, northwest of the powerplant consists of 3 completed buildings and 2 excavations--one southwest of the largest building and a second containing a deep circular excavation 45 feet in diameter northwest of the largest building. The NW/ SE axis of the excavations is on a 450 angle to the E/W axis of the powerplant's generator hall. A long deep trench extends from the new activity toward the reactor building of the powerplant. Some preliminary scarring 25X1D was visible in The area is now secured, and the powerplant is in service.





25X1D